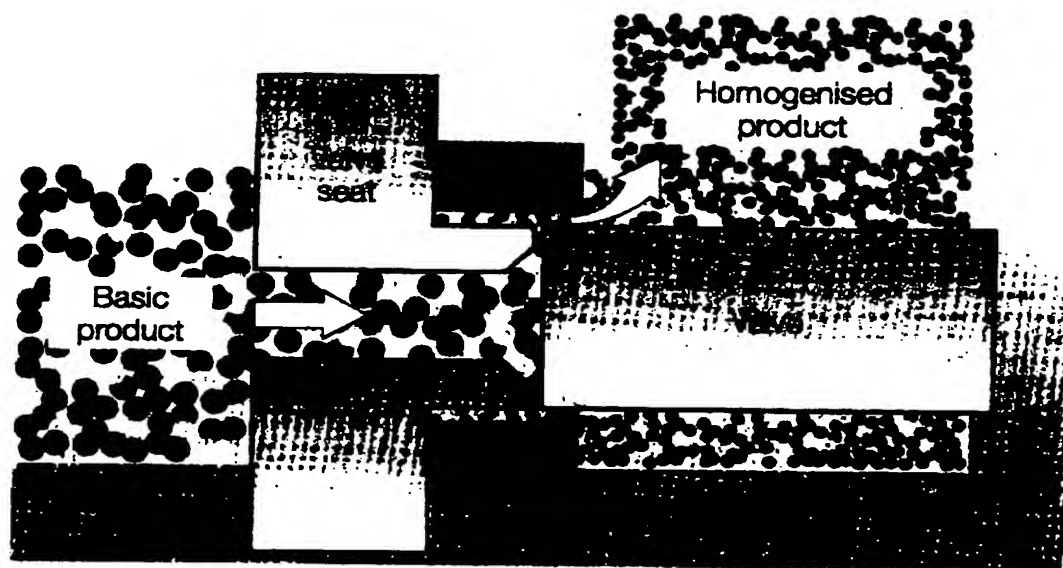


PO-8231/RC-234
TORSTEN ZISER ET AL
MICROGELS IN CROSS-LINKABLE ORGANIC MEDIA

Figure 1

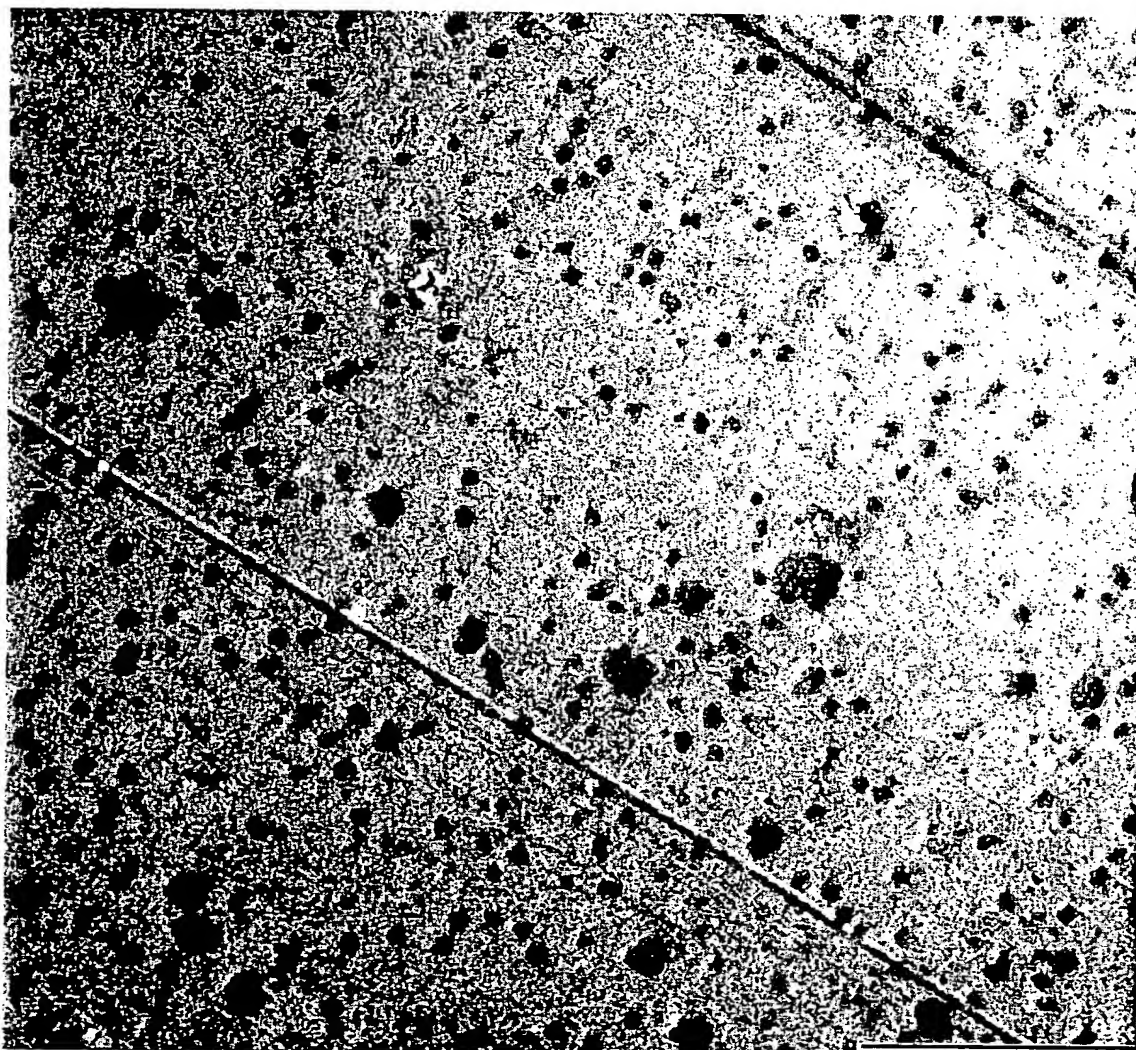
Operation of the homogenising valve.



BEST AVAILABLE COPY

PO-8231/RC-234
TORSTEN ZISER ET AL
MICROGELS IN CROSS-LINKABLE ORGANIC MEDIA

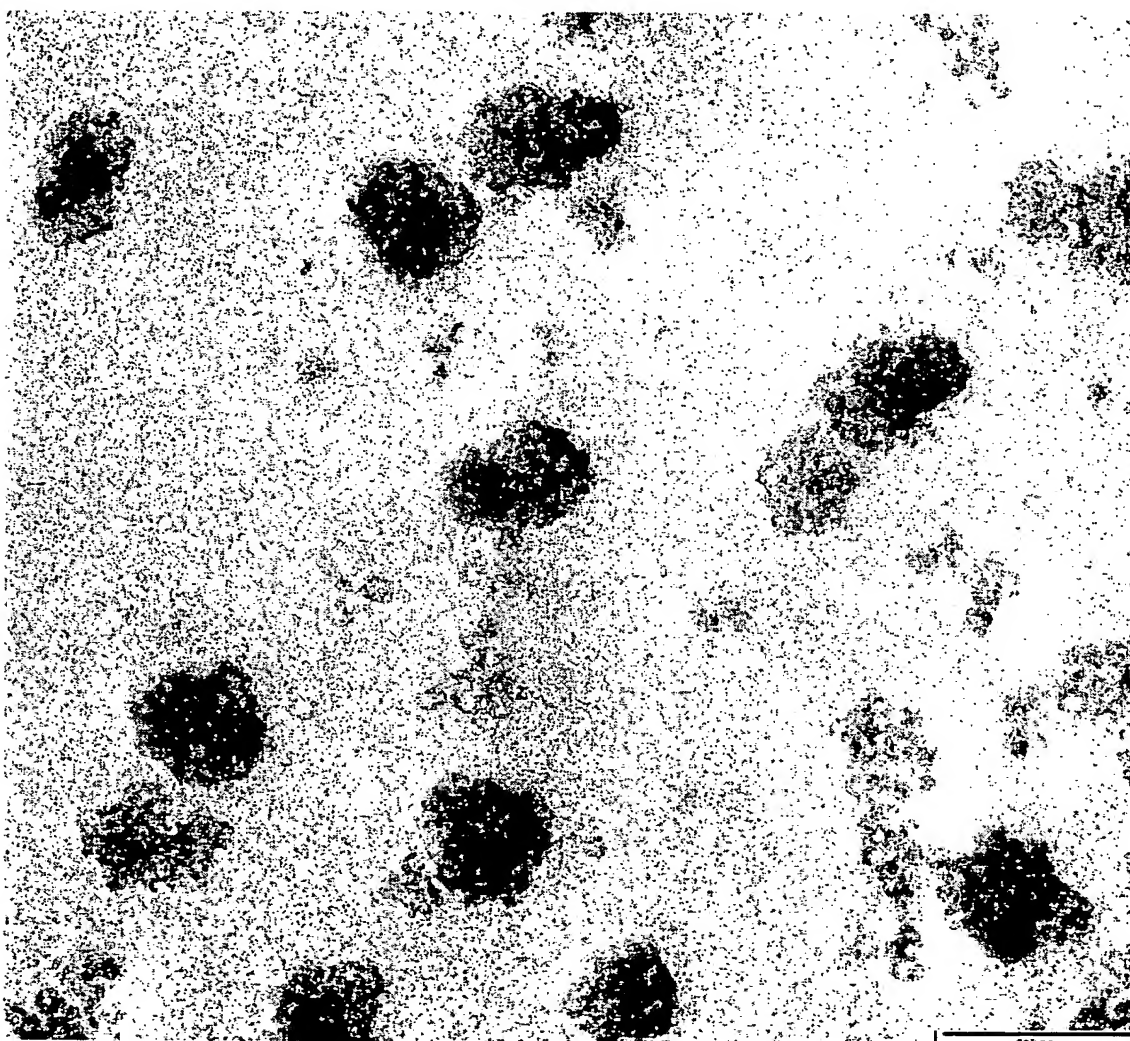
Figure 2



BEST AVAILABLE COPY

PO-8231/RC-234
TORSTEN ZISER ET AL
MICROGELS IN CROSS-LINKABLE ORGANIC MEDIA

Figure 3



BEST AVAILABLE COPY

PO-8231/RC-234
TORSTEN ZISER ET AL
MICROGELS IN CROSS-LINKABLE ORGANIC MEDIA

Figure 4

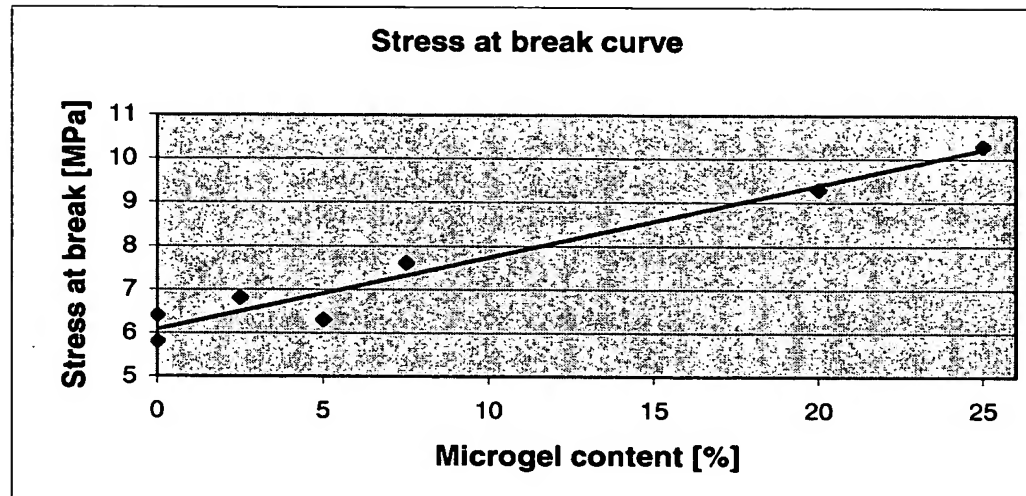
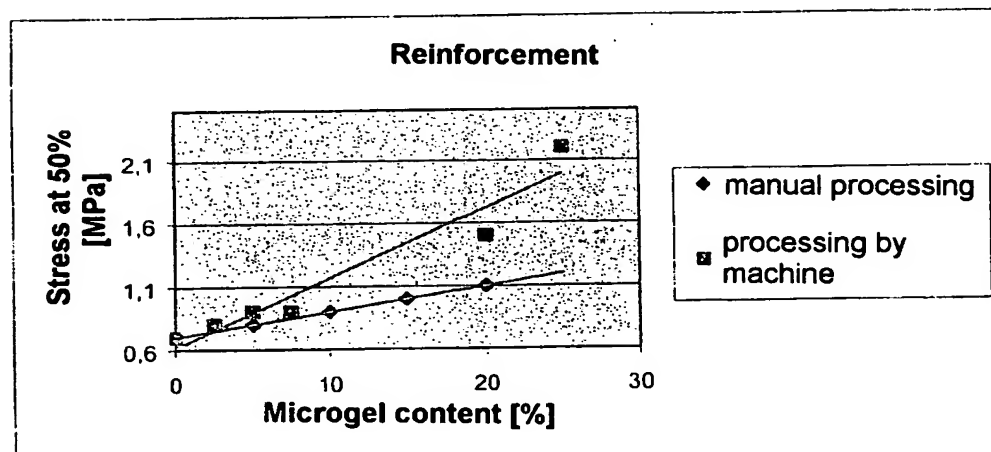


Figure 5



BEST AVAILABLE COPY

PO-8231/RC-234
TORSTEN ZISER ET AL
MICROGELS IN CROSS-LINKABLE ORGANIC MEDIA

Figure 6

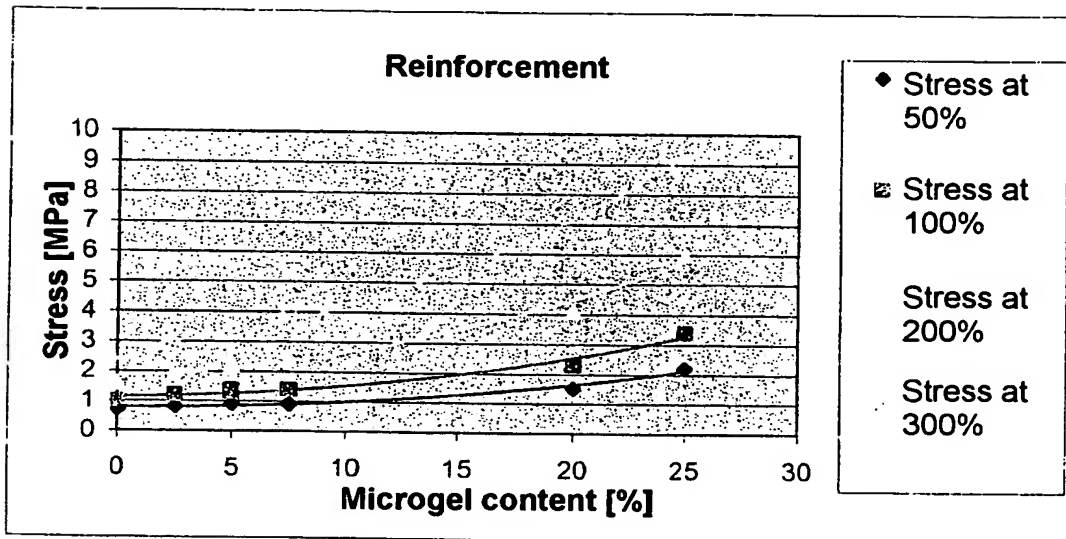
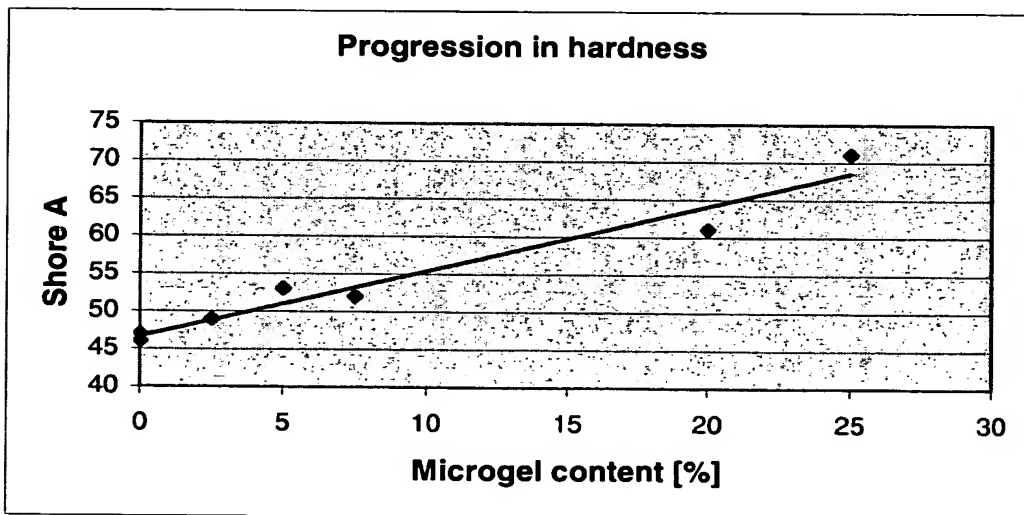


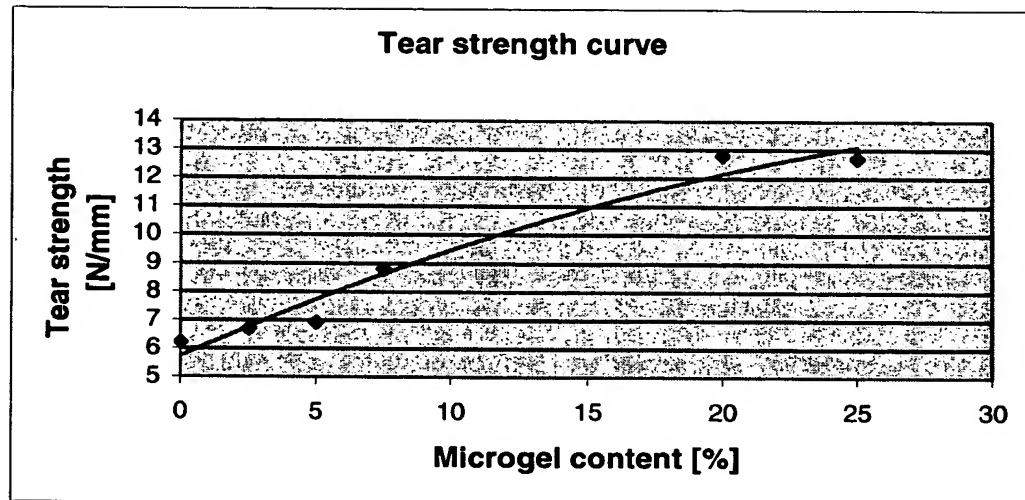
Figure 7



BEST AVAILABLE COPY

PO-8231/RC-234
TORSTEN ZISER ET AL
MICROGELS IN CROSS-LINKABLE ORGANIC MEDIA

Figure 8

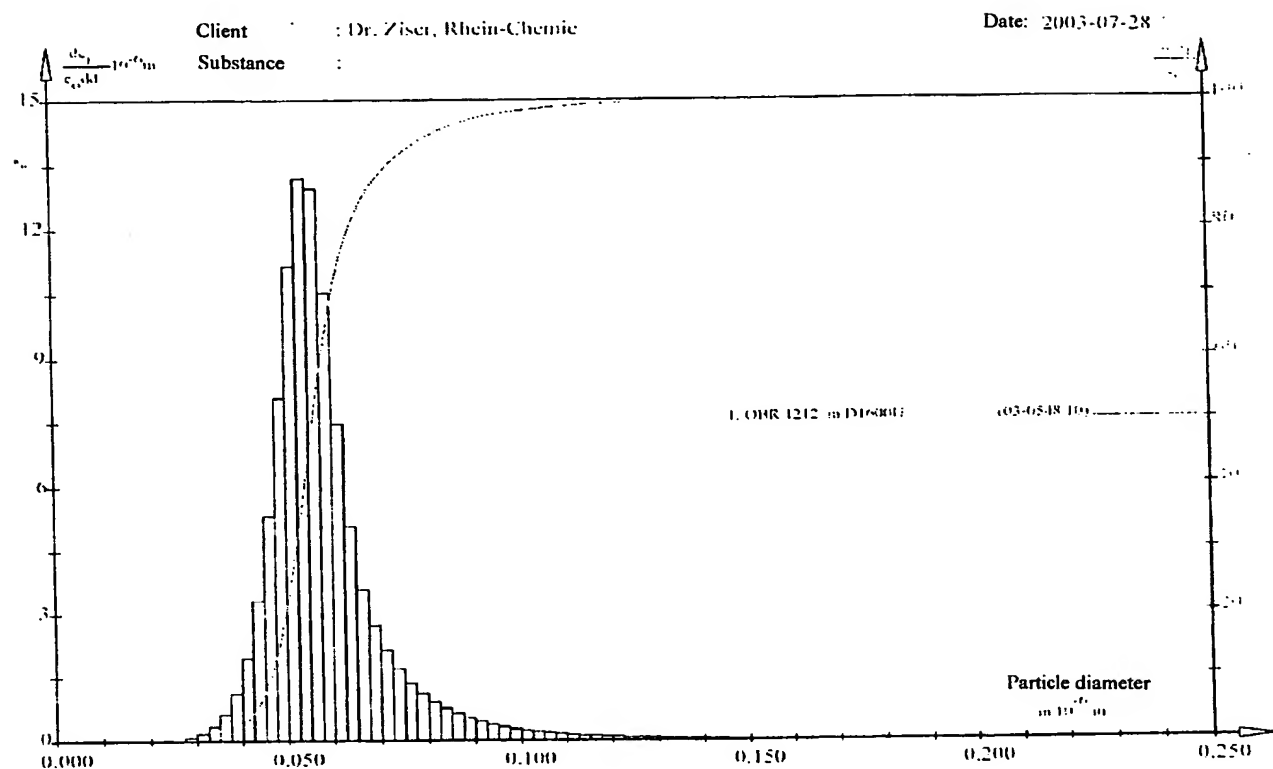


BEST AVAILABLE COPY

PO-8231/RC-234
TORSTEN ZISER ET AL
MICROGELS IN CROSS-LINKABLE ORGANIC MEDIA

Figure
9

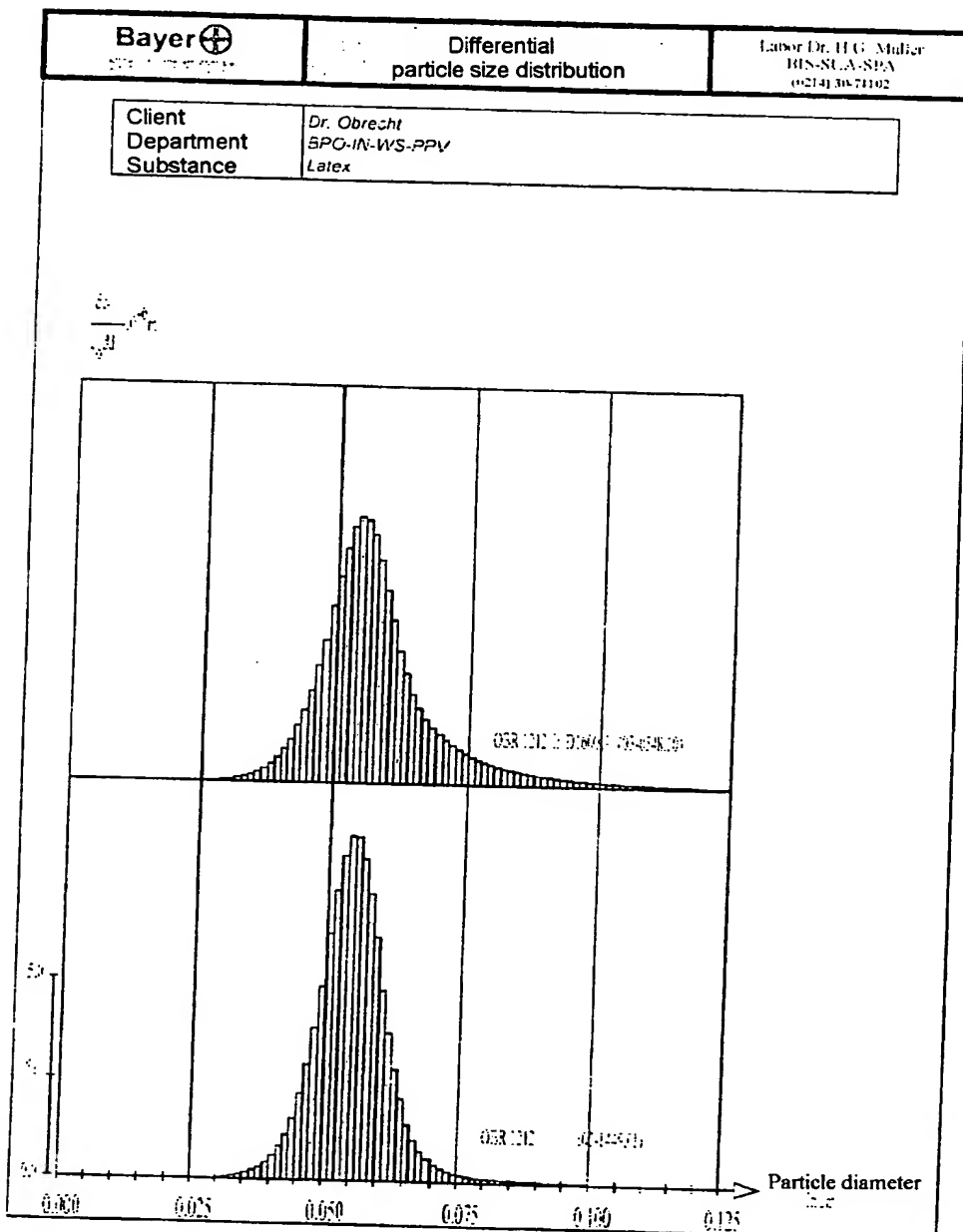
Differential and integral particle size distribution - prepared by BIS-SUA-SPA



BEST AVAILABLE COPY

PO-8231/RC-234
TORSTEN ZISER ET AL
MICROGELS IN CROSS-LINKABLE ORGANIC MEDIA

Figure 10



BEST AVAILABLE COPY